This is Google's cache of <a href="http://www.biocompare.com/itemdetails.asp?itemid=432405">https://www.biocompare.com/itemdetails.asp?itemid=432405</a>. It is a snapshot of the page as it appeared on Sep 28, 2008 04:20:43 GMT. The <a href="current page">current page</a> could have changed in the meantime. Learn more

These search terms are highlighted: nitrocellulose filter pore

Text-only version



The Buyer's Cuide for Life Scientists."

Log In | Register

Products | New Technologies | News | Promotions | Articles | Reviews | Videos/Slide Shows | Resources | Forums

Home > Molecular Biology > ...(4) > Nitrocellulose Filter... > Nitrocellulose-Filter...

advertisement

# EQUIP**NET**

Nitrocellulose/Filter Paper Sandwich 0.2-µm pore size 8.5 cm x 13.5cm from Invitrogen





request information

# And the winner is....YOU!

Auctions Today: The Right Strategy for the Right Asset at the Right Time

## Wednesday 10/1/08 1-2pm ET

www.EquipNet.com/webins



All webinar attendees will be entered into a random drawing for a \$100 Amazon.com gift card!



From the Suppliers

e-Newsletters

Product Info Company Info Request Info

#### General Product Information

Item Nitrocellulose/Filter Paper Sandwich 0.2-µm pore size 8.5 cm x 13.5cm

Company Invitrogen

Price Request Info

Catalog Number LC2009

Quantity 16 membranes

Size 8.5 cm x 13.5cm

Pore Size 0.2 μm

Request Information request info

More Company Product Page ®

### **Product Description**

Invitrogen makes blotting of E-PAGE<sup>TM</sup> Gels easier and more efficient by provi fiber blotting pad and several types of pre-cut pre-assembled membrane/filter present sandwiches that perfectly fit 8.6 cm x 13.5 cm E-PAGE<sup>TM</sup> Gels\*. The available nitrocellulose and Invitrolon<sup>TM</sup> PVDF membranes are designed for western transproteins. Pre-cut extra-thick absorbent Blotting Paper (2.5 mm thickness) for Eare also available to accommodate the E-PAGE<sup>TM</sup> blotting set-up using a semi-capparatus. A protein s properties affect its ability to bind to membrane surfaces, right membrane may require experimenting with your specific protein on differencembranes.

**Print Newsletters** 

- Special Offers
- New Labs & Grants
- **Promotions**

Invitrogen Contact Information (More information about Invitrogen)

Invitrogen

Invitrogen Corporation 1600 Faraday Ave.

Carlsbad, CA 92008



Services

Advertising Info

Media Kit

Call Invitrogen to buy products (US and Canada only; other locations use numbers below) 1-866-521-4270

Customer Service: 800-955-6288 Tech Support: 800-955-6288 ext. 2

Fax Number: 760-603-7229

Web Site: http://www.invitrogen.com (More information about Invitrogen)

NOTE: Biocompare disclaims any information on this site. Price information is approximate list price and a vary.

Specialized Search Tools:

Antibodies | Chromatography and Columns | Vectors | CPG & Phosphoramidites | Biomolecules | Assay Kits Gene-Specific Product Directory | Signal Pathways

> Join Life Science Community Discussion Forums: Hot Topics | DNA | RNA | Protein | Immunochemistry | Tissue Culture

Molecular Biology | Lab Equipment | Tissue Culture | Cell Biology | Bio Services | Protein Biochemistry Immunochemicals | Antibody Search | Browse Antibodies | Software | Microarrays

> Product Reviews | News | Protocols | New Technology | Product Centers | Promotions | Videos | Resources | Articles | Newsletter Sign-up

> > VISIT OUR SISTER SITES:

Searching for medical products? Visit Medcompare.com | Searching for dental products? Visit Dentalcompare.com

Are you an ophthalmologist? Visit OphthalmologyWeb.com | Need CME/CE Credits? Visit AcuityMedEd.com

Copyright@ 1999 - 2008 Blocompare All rights reserved.

About Biocompare | Contact Us | Help | Privacy Policy | Discla